

**IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF ILLINOIS
EASTERN DIVISION**

EDNA FRANCHINI and VALERIE SEALS,
*individually and on behalf of all others similarly
situated,*

Plaintiffs,

v.

ACCU-TIME SYSTEMS, INC.,

Defendant.

Case No. 1:21-cv-05075

Hon. Steven C. Seeger

JOINT STATUS REPORT ON THE STATUS OF SETTLEMENT

Pursuant to the Court’s Order dated June 20, 2025 [Dkt. 69]¹, Plaintiffs Edna Franchini and Valerie Seals (“Plaintiffs”), together with Defendant Accu-Time Systems, Inc. (“ATS”), by and through their respective counsel, submit the following Joint Status Report:

The Parties have reached agreement on the non-monetary terms of a settlement. They are currently working with mediator Judge Denlow (Ret.) to discuss and try to reach agreement on the monetary terms of a settlement.

JOINTLY PREPARED AND AGREED TO BY:

/s/*Mara Baltabols*
Counsel for Plaintiffs

David Fish
Mara Baltabols
Workplace Law Partners, P.C.
155 N. Michigan Ave., Suite 719
Chicago, IL 60601
(312) 861-1800

/s/*Andrew M. Zeitlin (with consent)*
Counsel for Defendant

Sonya Rosenberg
srosenberg@nge.com
Alexis M. Dominguez
adominguez@nge.com
Alissa J. Griffin
agriffin@nge.com

¹ The original due date for the status report was June 27, 2025. The Parties were discussing settlement but neglected to file by that date. The Parties sincerely regret the oversight.

dfish@fishlawfirm.com
mara@fishlawfirm.com

NEAL, GERBER & EISENBERG LLP
Two North LaSalle Street
Suite 1700
Chicago, IL 60602-3801
(312) 269-8000

Andrew M. Zeitlin (admitted pro hac
vice)
azeitlin@goodwin.com
SHIPMAN & GOODWIN LLP
300 Atlantic St., 3rd Floor
Stamford, CT 06901-3522
(203) 324-8111

CERTIFICATE OF SERVICE

The undersigned hereby certifies that on July 1, 2025, that the foregoing was electronically filed with the Clerk of the Court for the United States District Court for the Northern District of Illinois by using the CM/ECF system, which sent notification of such filing to all CM/ECF participants.

/s/ *Mara Baltabols*
Counsel for Plaintiffs